FURROW INTAKE TEST COMPUTATION OF FURROW INTAKE RATE

FARM		S.C.D.		STATE	TECHNICI	AN	DATE
			FURROW 0	ROUP NO.			
	Elapsed Title						
Clock Time	Inflow Station	Outflow Station	Furrow Average	Inflow	Outflow	Loss in furrow ft.	Intake per 100 ft.
	MIN.	MIN.	MIN.	GPM	GPM	GPM	GPM
+							
		<u> </u>					
						,	
			.	·			
				······································			
	<u> </u>	<u> </u>					1

FURROW GROUP NO.							
Clock Time	Elapsed Title					T	
	Inflow Station	Outflow Station	Furrow Average	Inflow	Outflow	Loss in furrow ft.	Intake per 100 ft.
	MIN.	MIN.	MiN.	GPM	GPM	GPM	∌ GPM
					-		
				,			
			·			•	
				<u> </u>			
							·
					77,		
					l		
							· ·
							′

FURROW GROUP NO.								
	Elapsed Title							
Clock Time	Inflow Station	Outflow Station	Furrow Average	Inflow	Outflow	Loss in furrow ft.	Intake per 100 ft.	
	MIN.	MIN.	MIN.	GPM	GPM	GPM	GPM	
•								
	<u> </u>							
		-				`	<u> </u>	
							· <u></u>	

FURROW GROUP NO.								
Clock Time	Elapsed Title						······································	
	Inflow Station	Outflow Station	Furrow Average	Inflow	Outflow	Loss in furrow ft.	Intake per 100 ft.	
	MIN.	MIN.	MIN.	GPM	GPM	GPM	GPM	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
-								
·							*	